

Synthetic Multifunctional Materials:

Structure + ...

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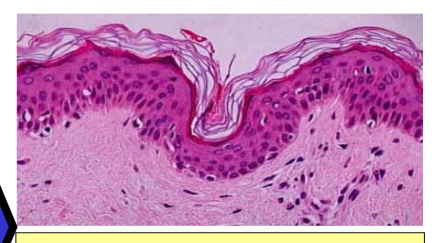
Synthetic Multifunctional Materials: Goal

DARPA SMFM - "STRUCTURE + ..."

Present

Structure is parasitic to the mission-It provides platform for sensor, communication, munitions, etc.





Goal

Have No Structure,

OR

Give Structure Other Functions!



Synthetic Multifunctional Materials

What are Synthetic Multifunctional Materials?

Materials that are explicitly designed to realize multiple tasks. (Structure + power generation, + sensing, + self repair, ...)

Inspiration

- Nature's materials (e.g., skin, bone): efficient, responsive, adaptable, selfhealing
- Emerging materials science base: process and material modeling, engineered microstructures, flexible manufacturing

Program Objectives

- Establish formalized design methodologies for multi-functionality
- Synthesize multifunctional materials and components and, through compelling challenge problems, demonstrate approach and advantages
- Change the design methodology for structures in Defense systems



The Problem

Fact: Structure constitutes a large fraction of total system weight

| System | Total (lb.) | Structure (lb.) | Struct. Fract. | Payload (lb.) | Payload Fract. |
|-------------------|-------------|-----------------|----------------|---------------|----------------|
| Sender | 10 | 5 | 50% | 2 | 20% |
| F-18E/F | 66,000 | 34,900 | 53% | 13,700 | 21% |
| 747-400 | 800,000 | 384,500 | 48% | 285,000 | 36% |
| Satellite | | | 19% | | 34% |
| Microstar (goals) | 86 gms. | 22.5 gms. | 26% | 18 gms. | 21% |



Synthetic Multifunctional Materials: Pervasive, High Impact Applications in DoD

Soldier systems (weight, weight!!)

Future combat vehicles (weight, survivability, self repair)

Navy platforms (explosion-proof, fire and IR suppression)

Extended range UAVs and micro-UAVs (weight: critical to long loiter time)

Spacecraft (weight/volume, power collection, thermal control & distribution, communication, vibration control)

Hypersonic vehicle skins (weight, thermal control)

Re-usable launch vehicles (weight, thermal protection system)



Synthetic Multifunctional Materials: *Program Vision*



System Components

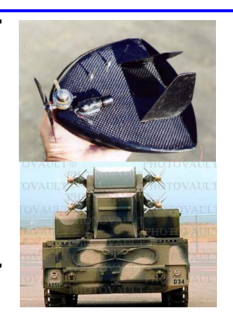
Load-bearing structure

Propulsion

Survivability features

Power (fuel)

Payload



Nature's Systems

- Functions evolved in unison
- Components are *multi*functional

Man-made Systems

- Functions designed in isolation
- Components have a *single* function

Program will revolutionize the way structures are designed, built and used



Natural Multifunctional Material: An Example

Cuticle

A Hetero-nanostructured Material:

(Compositional & Morphological)

Chitin fiber (3 nm x 180 nm -- like glass fibers) orientation

Protein matrix

volume fraction

pH control
water content control
modulus control

Pore canals

connection between epidermal cells and cuticle for communication and repair

Interlined holes

filled with resilin campaniform sensilla

Multi-layered arrangement stiffer outer/softer inner layer



Design issues solved by Nature!

- Fiber orientation/placement
- Fiber matrix interaction based on chemical control of interfaces
- Holes/canals distribution without weakening structure
- Self-repair, growth
- Temperature control



Designing Synthetic Multifunctional Materials

Nature does extremely well but ...

• Evolved through "trial and error" with eons of experiments

Revolutionary value of SMFM to Defense applications depends on:

- Achieving synergistic, not parasitic combination of properties
- Ability to design efficient multifunctional structures in engineeringcompatible time frames!

Need to combine understanding of nature with advances in materials science



Synthetic Multifunctional Materials: Solving the Challenge Problem(s)

- Select ~3 multi-disciplinary teams
 - * Allow them to set their own challenge problem (but meeting strict multifunctionality requirements!)
 - * Force multi-disciplinary approach (industry, Government, universities)
 - * Insist on definitive milestones and deliverables

Encourage non-competitive interaction across teams (e.g., university activities)



Synthetic Multifunctional Materials: *Program Plan*

- 1. Establish design methodologies for synthetic multifunctional materials
 - Extract and selectively exploit lessons from nature
 - Establish approaches, rules and tools for optimization of multiple functions into man-made structures
- 2. Synthesize, process and fabricate novel multifunctional materials/components to solve compelling challenge problems
 - Lead by example: change the way structures are designed, built and used
 - Demonstrate multi-functionality value to DoD systems



Synthetic Multifunctional Materials: Development of SMFM Design Methodologies

| Materials | Charact | teristics |
|------------------|--------------|-----------|
| 11200001200 | C LLUGE OU C | |

Mechanical Stress - Strain

Thermal Heat Flux - Temp. Gradient

Electric Flux Density - Field Intensity

Magnetic Flux Density - Field Intensity

Ballistic Energy Density-HSR response

Repair ????

Research Issues

Multi-phase multi-component geometric arrangements

Transition from micro to macro scales

Competing linear and nonlinear responses

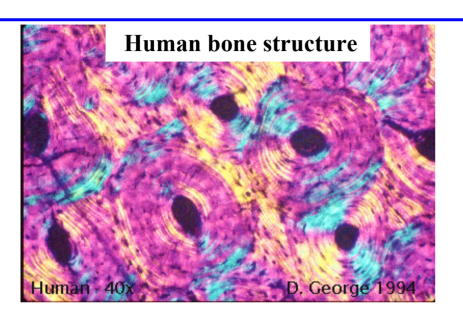
Anisotropic behavior

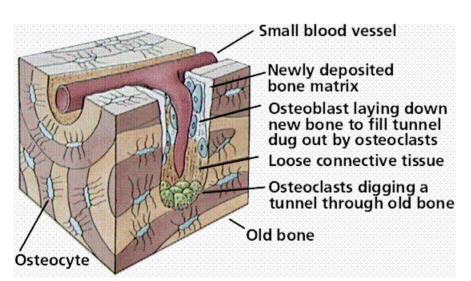
Discreet vs. continuous properties

Major Challenge: Integration of diverse features/requirements into useful materials and design tools

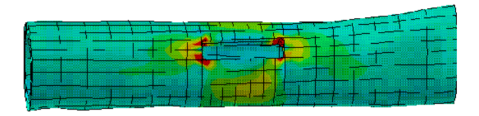


Nature's Example: Self-Repairing Materials (Bone)





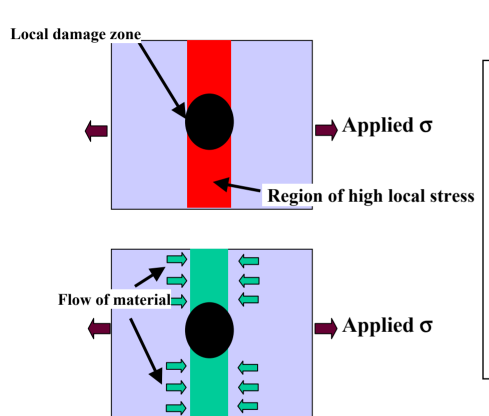
Growth as a function of SED



- Newly formed bone is stiffest adjacent to regions of high strain energy density (SED)
- Mechanical deformation immediately results in a transient increase of Ca²⁺ levels which initiate at the [damage] site and propagate throughout the cell and to neighboring undamaged cells.



SMFM Example: Self-Repairing Materials



<u>Idea</u>

- Mechanical loading or damage causes local high stress/strain
- Material flows, precipitates or re-aligns to region of high stress/strain

Inspiration

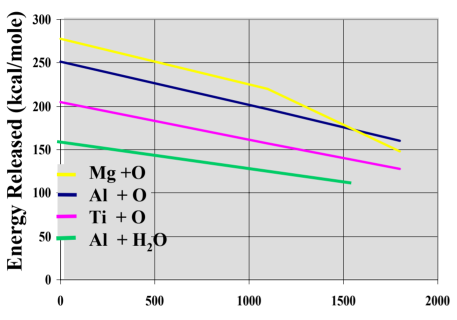
 Healing and strengthening of natural systems (wood/bone)

The existence of inorganic examples of stress-induced transformations make this possible



SMFM Example: Structure as a Fuel

Air/water-breathing Systems



Temperature (°C)

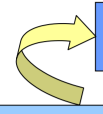
- Structure represents stored energy
- Conversion to oxide employs "free" air or water, e.g.,
 - vortex combustor, (Penn State)
 - autophagous vehicles (NRL)
 - self-consuming satellites (LM)

The structure is a mine of energy!



Synthetic Multifunctional Materials:

Armor Systems*



ANTIARMOR DEFEAT/ SIGNATURE MANAGEMENT/ INTEGRATED STRUCTURE

Multifunctional Design Tools

- Integration
 - Functions
 - Structure
- Materials
- Selection
- Properties
- Trade-offs
- Definition
 - Environments
 - Performance
 - Geometry, Attachments

Multifunctional Materials

- Signature Management
 - Suppression
- Camouflage
- Armor
 - Energy Absorption
 - Momentum Reduction
 - Path Deflection
 - Catch-All
- Structural Performance
 - Strength
- Environ, Protection
- Self-healing



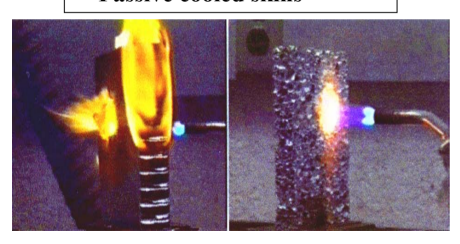
SMFM Example:

Multifunctional Ultra-light Porous Metals



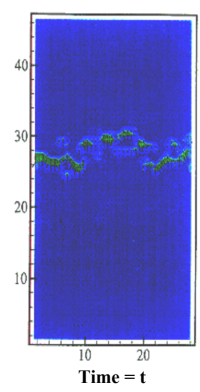
THERMAL CONTROL

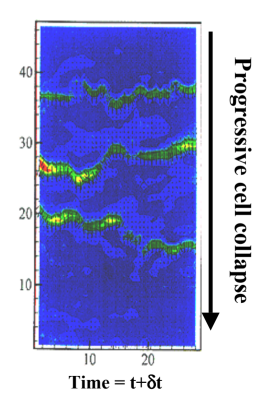
- Heat dissipation
- Magazine fire suppression
- Passive cooled skins



BLAST SUPPRESSION

- •Magazine protection
- •Shipboard missile isolation





SMFM Research Issues: Multi-scale integration, non linear response



Synthetic Multifunctional Materials: *Program Execution*

Phase I:

- Selection of several SMFM systems
- Proof of principle concepts
- Demonstration of design approach
- Focus on science
- Formalize design methodology
- Downselection

• Phase II:

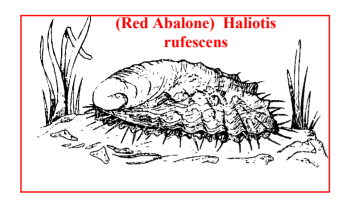
- Demonstration of advantages

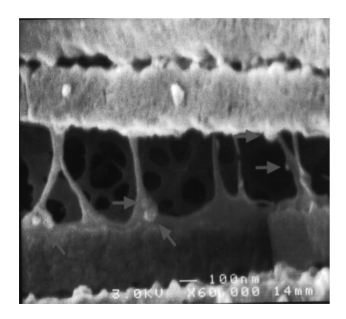
Phase I Selection Criteria

- Technical Excellence
 - Innovation
 - Specific combination of functions
 - Likelihood for manufacture
 - Need-led development
- Demonstration Opportunity
 - Clear tie to a system
 - Materials with possible insertion window

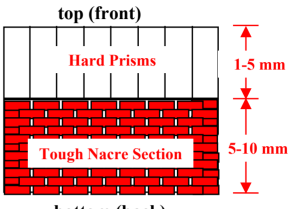


Synthetic Multifunctional Materials: Biomimetic Armor*

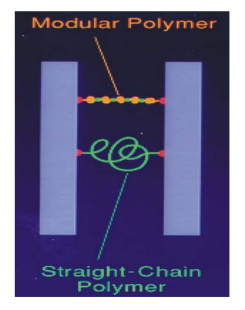




Natures System



bottom (back)



SMFM System